## NOTES ON NEW AND NOTEWORTHY PLANTS. CLXVI

## Harold N. Moldanka

CLERODENDRUM HILDEBRANDTII var. PUBESCENS Mold., ver. nov.

Haec varietas a forma typica speciai caulibus inflorescentiisque laminisque foliorum subtus dense breviterque pubescentibus differt.

This variety differs from the typical form of the species in having the stems, branches, petioles, peduncles, pedicals, calyx, and lower leaf-surfaces densely short-public ent.

The type of the variety is <u>R. E. S. Tanner 1664</u> from black loam in grass around a grove of palms along the Serenela river, Banagi area, Ikoma Chiefdom, Musomi District, in the Serengeti National Park, Lake Province, Tanzania, at 4500 fest altitude, collected on November 4, 1953, and deposited in the University of Michigan herbarium, Ann Arbor, Michigan. The collector describes the plant as growing in groups to 3 fest tall, the stems hollow, single, erect, the sep colorless, and the corollas white and aromatic.

VITEX CAPITATA f. ALBIFLORA Mold., f. nov.

Haec forme a forma typica special corollis albis recedit. This form differs from the typical form of the species in

having white corollas.

The type of the form was collected by Gerrit Davidse and Angel C. González (no. 16002) on sand dunes with an open, widely spaced, deciduous forest, at 50 m. altitude, 13 km. north of Paso de San Pablo, along the main road between Río Capanaparo and Río Cunavichito, Distrito Pedro Camejo, Apure, Venezuela, about 7°07° N., 67°44° W., on March 2, 1979, and is deposited in the herbarium of the Missouri Botanical Gerden in Seint Louis. The collectors note that the plant was a tree, 10 m. tall, with white corollas.